MED IN MEDICAL INNOVATIONS GMBH, 81254 MUNICH

Device for generating a continuous positive airway pressure (CPAP device)

ABSTRACT

The present invention provides a device for generating a continuous positive airway pressure (CPAP device), in particular a nasal CPAP device (nCPAP device), with a hollow body (10) in which an overpressure can be built up; with a first opening (20) provided in a first side wall of the hollow body (10) and used for introduction of a respiratory gas flow (A) directed into the hollow body (10) and for removal of the exhaled respiratory gas flow (B); and with an attachment piece (30) which can be fitted on the hollow body (10) in order to connect the hollow body (10) to a nosepiece and/or mouthpiece (100). A second opening (71) is provided in a second side wall of the hollow body (10) and is used for introduction of a medicament flow (M) directed into the hollow body (10).

(Fig. 1)